## In the claims:

1. (currently amended) A spinal disc nucleus replacement comprising:

an elastomeric sheath assembled around surrounding an outside portion of a rod, a portion of said sheath being arranged for sliding along said rod; and

- a sheath compactor adapted to slide a portion of said sheath along said rod from a first position to a second position, wherein in the first position said sheath is in a non-expanded orientation and in the second position said sheath is in an expanded orientation wherein folds of said sheath expand radially outwards from <u>said outside portion of</u> said rod.
- 2. (original) The spinal disc nucleus replacement according to claim 1, wherein a stopper is at a distal portion of said rod and said sheath compactor is adapted to push a distal portion of said sheath against said stopper.
- 3. (original) The spinal disc nucleus replacement according to claim 1, wherein a removable fastening ring holds a portion of said sheath to said rod.
- 4. (original) The spinal disc nucleus replacement according to claim 1, wherein said rod comprises a removable portion.
- 5. (original) The spinal disc nucleus replacement according to claim 1, wherein said rod is flexible.
- 6. (original) The spinal disc nucleus replacement according to claim 5, wherein said rod is flexed into an arcuate shape.
- 7. (original) The spinal disc nucleus replacement according to claim 1, wherein said rod is constructed of at least one of a shape memory alloy and a shape memory polymer.
- 8. (original) The spinal disc nucleus replacement according to claim 5, wherein ends of said rod are fastenable together.
- 9. (original) The spinal disc nucleus replacement according to claim 1, wherein said rod is withdrawable and removable from said sheath.
- 10. (original) The spinal disc nucleus replacement according to claim 1, wherein said folds of said sheath expand outwards generally uniformly.
- 11. (original) The spinal disc nucleus replacement according to claim 1, wherein said folds of said sheath expand outwards non-uniformly.
- 12. (original) The spinal disc nucleus replacement according to claim 1, wherein a distance between folds of said sheath varies axially along said rod.
- 13. (original) The spinal disc nucleus replacement according to claim 1, wherein there are more folds on one side of said sheath than on another side of said sheath.

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- 14. (original) The spinal disc nucleus replacement according to claim 1, further comprising an anchor for attachment to spinal structure.
- 15. (original) The spinal disc nucleus replacement according to claim 1, further comprising a guiding wire for introducing said sheath thereover.
- 16. (original) The spinal disc nucleus replacement according to claim 1, wherein said sheath is constructed of at least one of polyurethane, latex, natural rubber, silicone rubber, nylon, and shape memory polymer.
- 17. (new) The spinal disc nucleus replacement according to claim 15, further comprising another stopper placed at an end of said guiding wire that stops said sheath from progressing further than a length of said guiding wire.